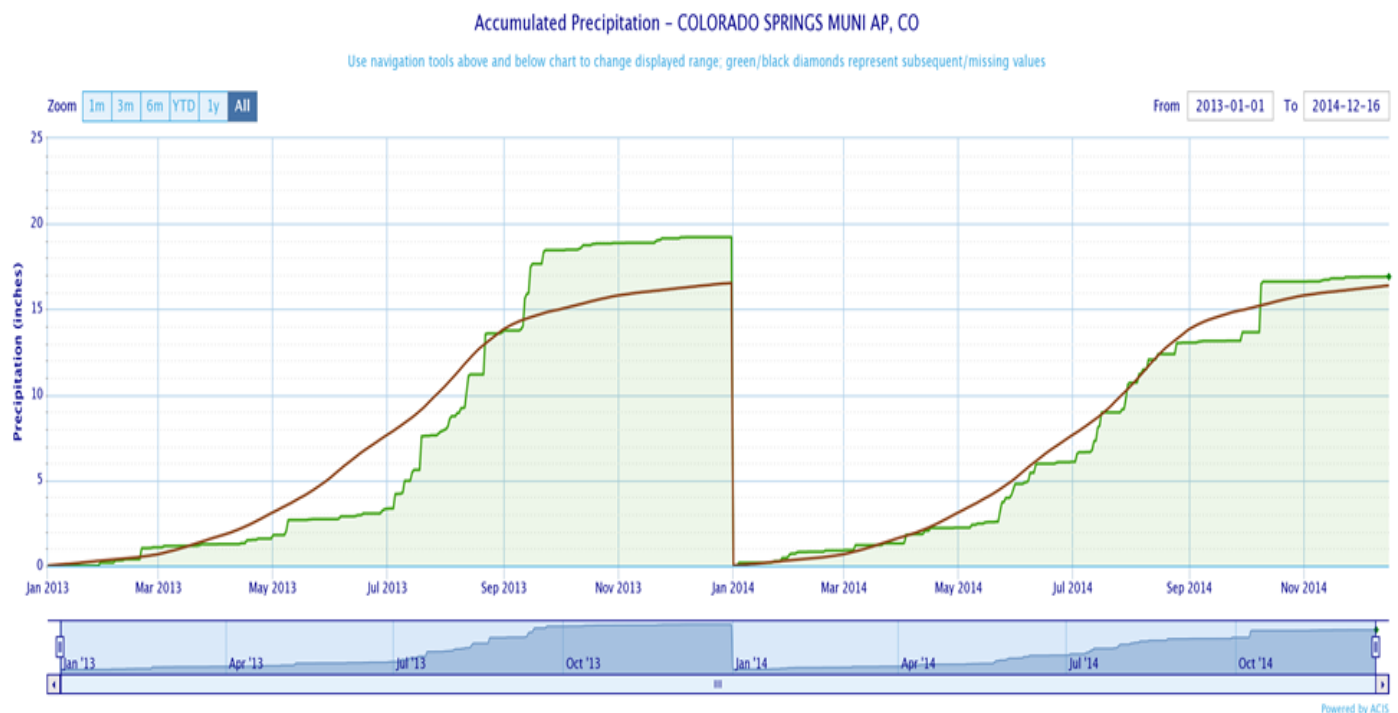


2013-2014 Precipitation Comparison across South Central and Southeast Colorado

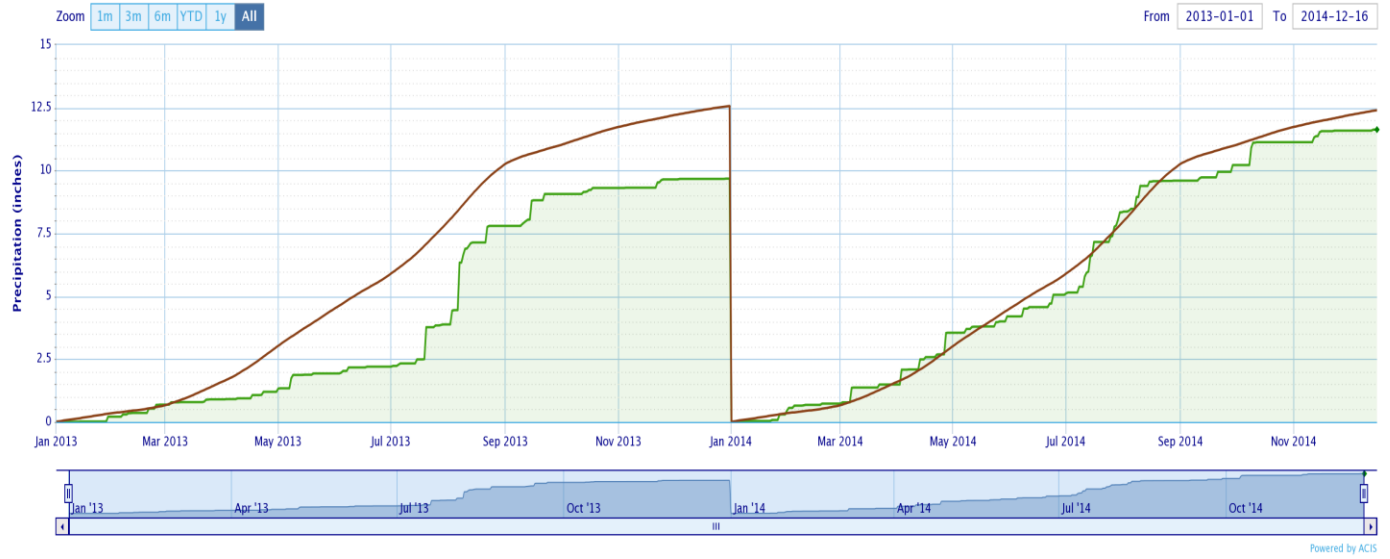
The following graphics indicate precipitation totals from select Automated Weather Observation Systems (ASOS) and National Weather Service Cooperative Observers (NWS COOP) across south central and southeast Colorado from January 1st 2013 through December 15th 2014. With 15 days still left in the year, some big differences in precipitation totals over the past two years can be seen across portions of the southeast Plains, especially along portions of the lower Arkansas River Valley, which saw some improvement in the extreme to exceptional drought conditions experienced over the past year. However, much more precipitation will be needed to put an end to the multi-year drought which has plagued portions of southern Colorado over the past several years.

(In the following graphics, the green line is observed daily accumulated precipitation with the brown line indicating normal daily precipitation, which resets back to zero on January 1st)



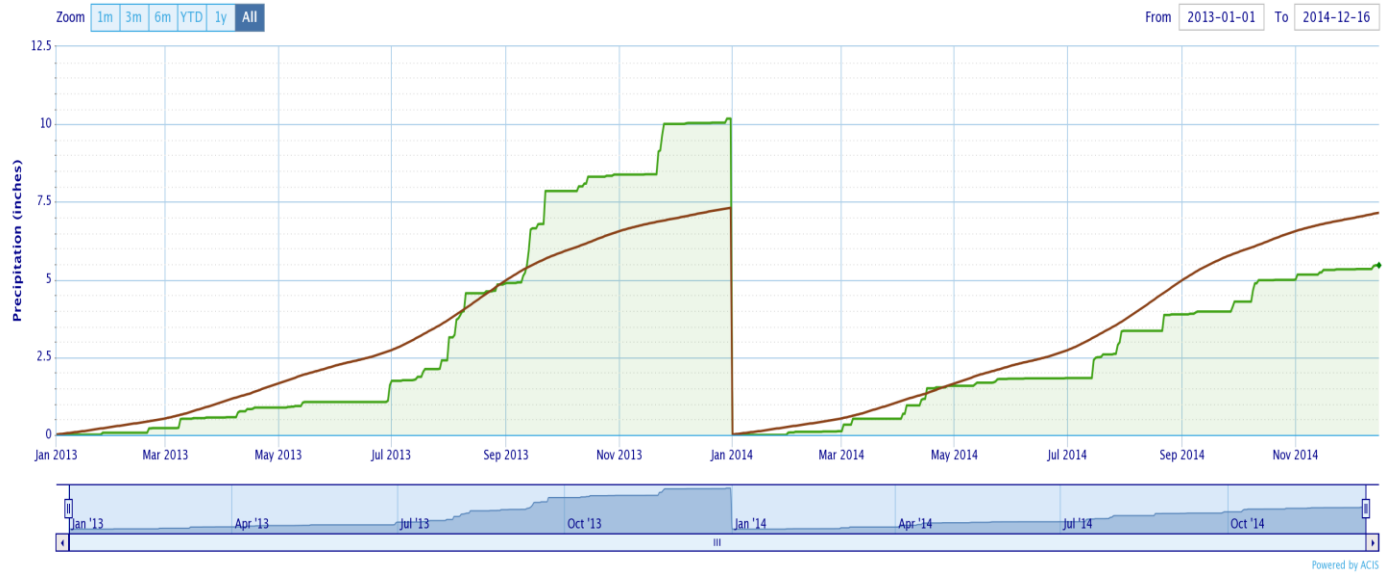
Accumulated Precipitation – PUEBLO MEM AP, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



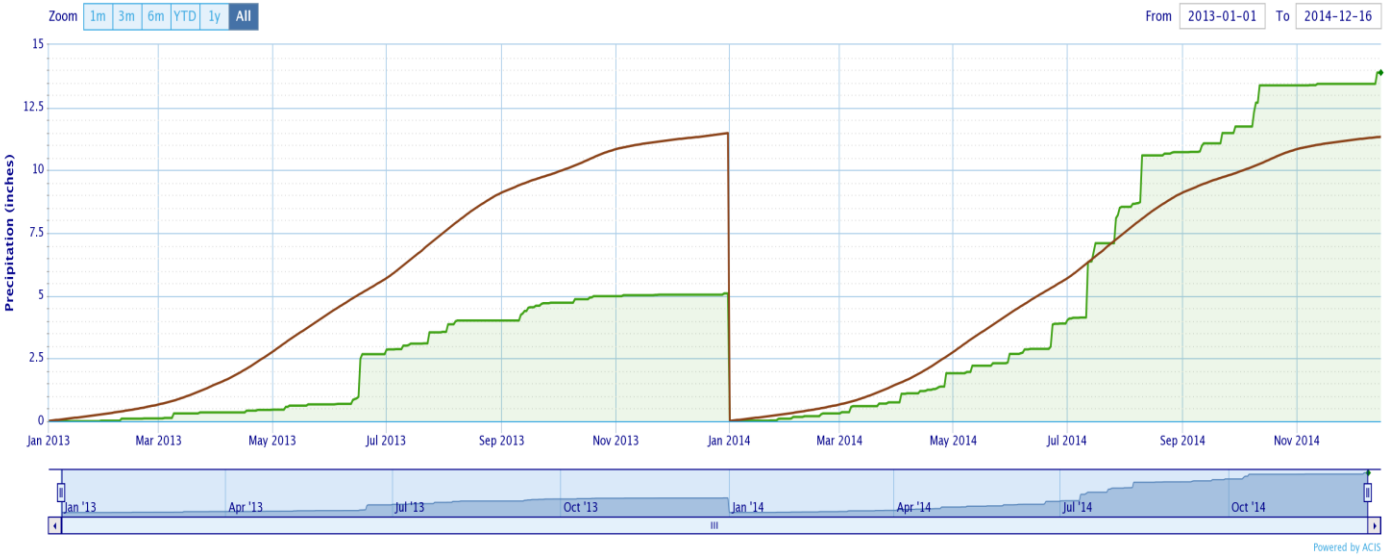
Accumulated Precipitation – ALAMOSA SAN LUIS AP, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



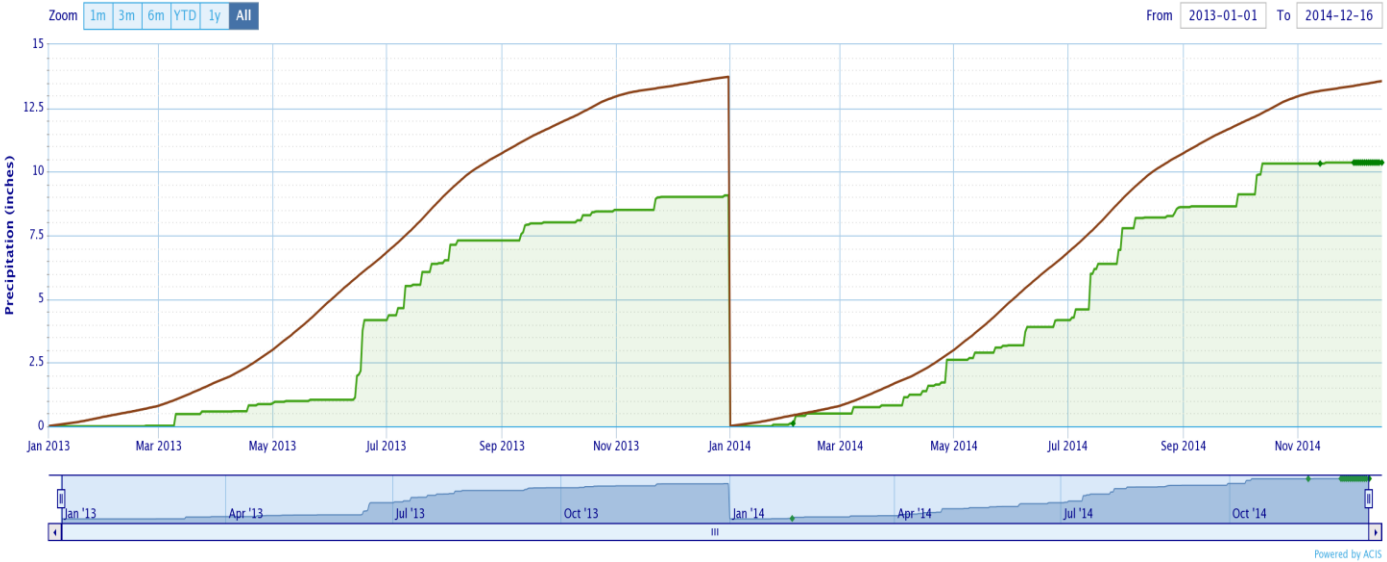
Accumulated Precipitation - LA JUNTA MUNI AP, CO

Use navigation tools above and below chart to change displayed range: green/black diamonds represent subsequent/missing values



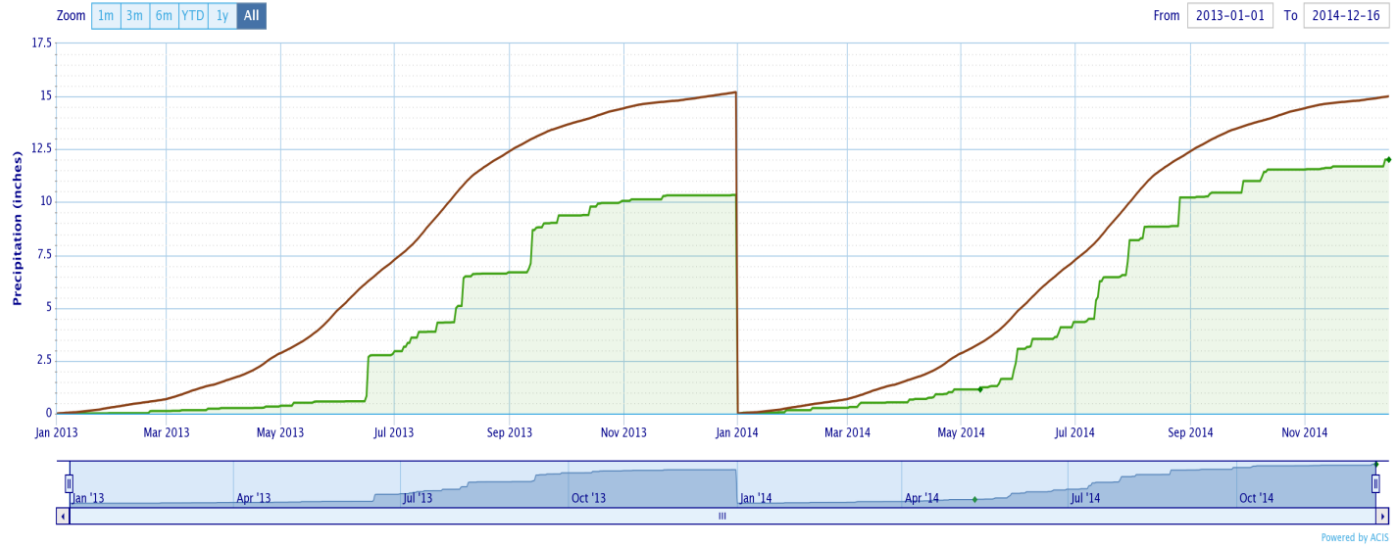
Accumulated Precipitation - LAS ANIMAS, CO

Use navigation tools above and below chart to change displayed range: green/black diamonds represent subsequent/missing values



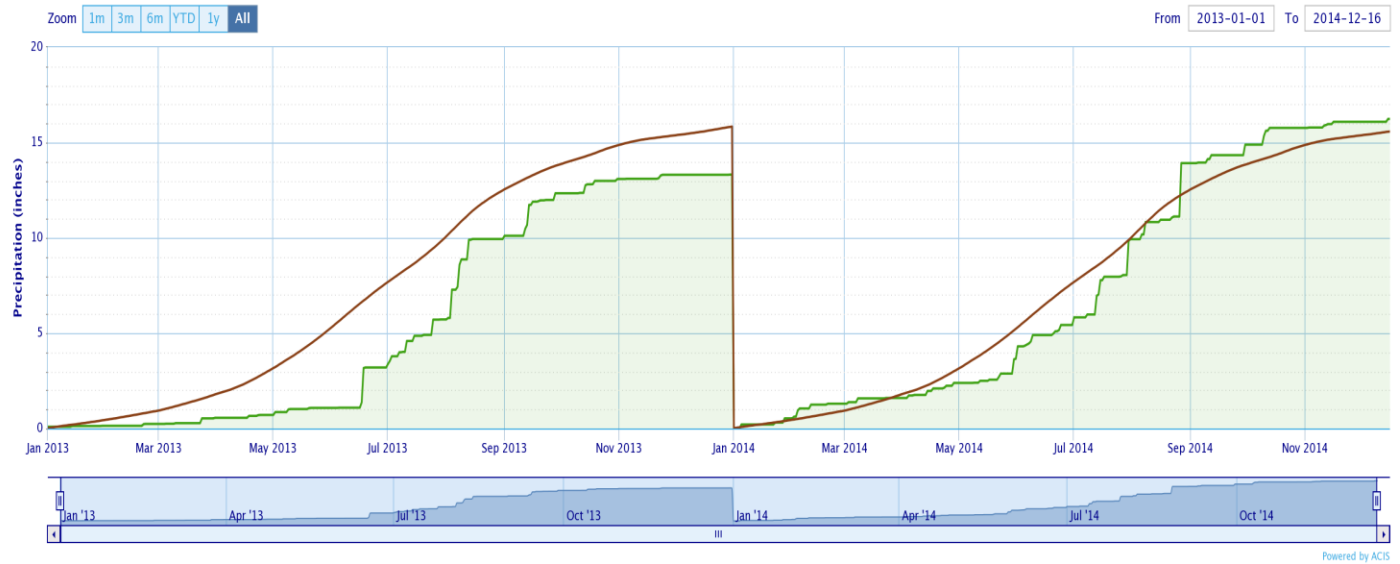
Accumulated Precipitation - LAMAR MUNI AP, CO

Use navigation tools above and below chart to change displayed range: green/black diamonds represent subsequent/missing values



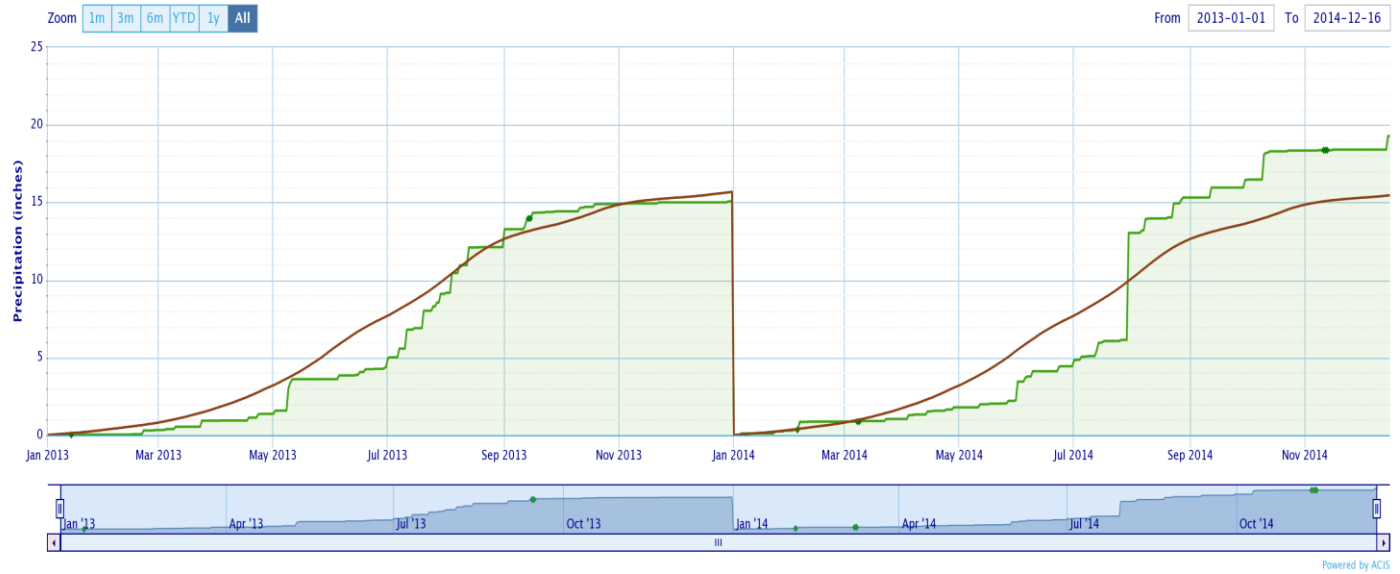
Accumulated Precipitation - LAMAR, CO

Use navigation tools above and below chart to change displayed range: green/black diamonds represent subsequent/missing values



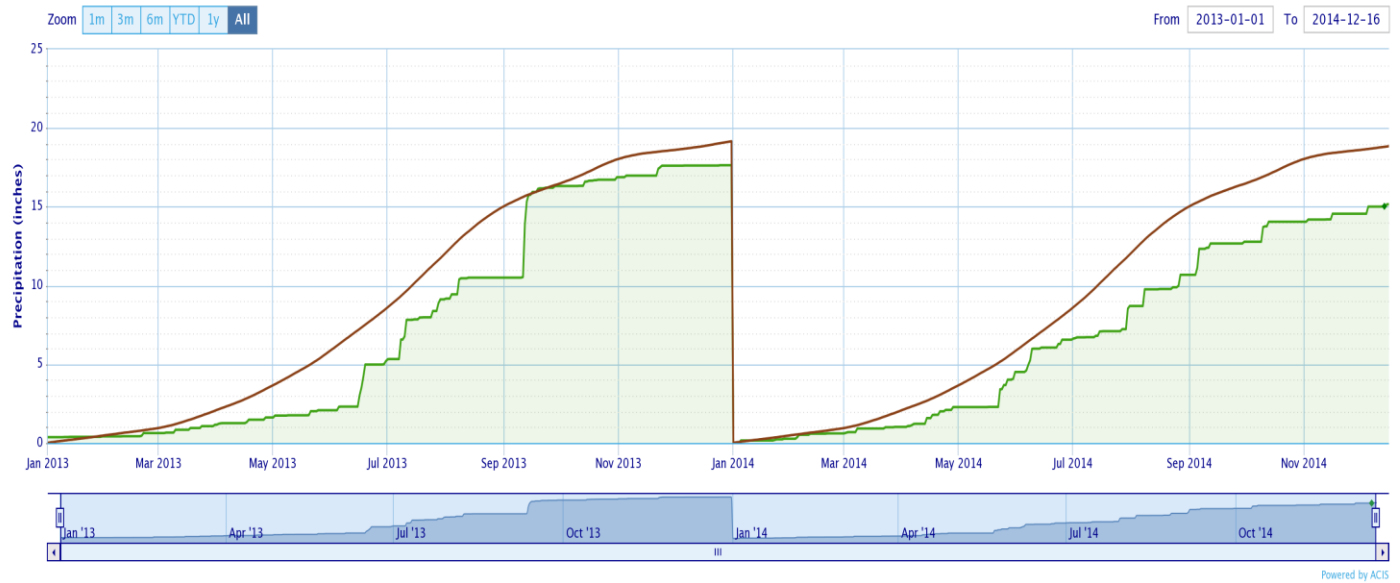
Accumulated Precipitation - EADS, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



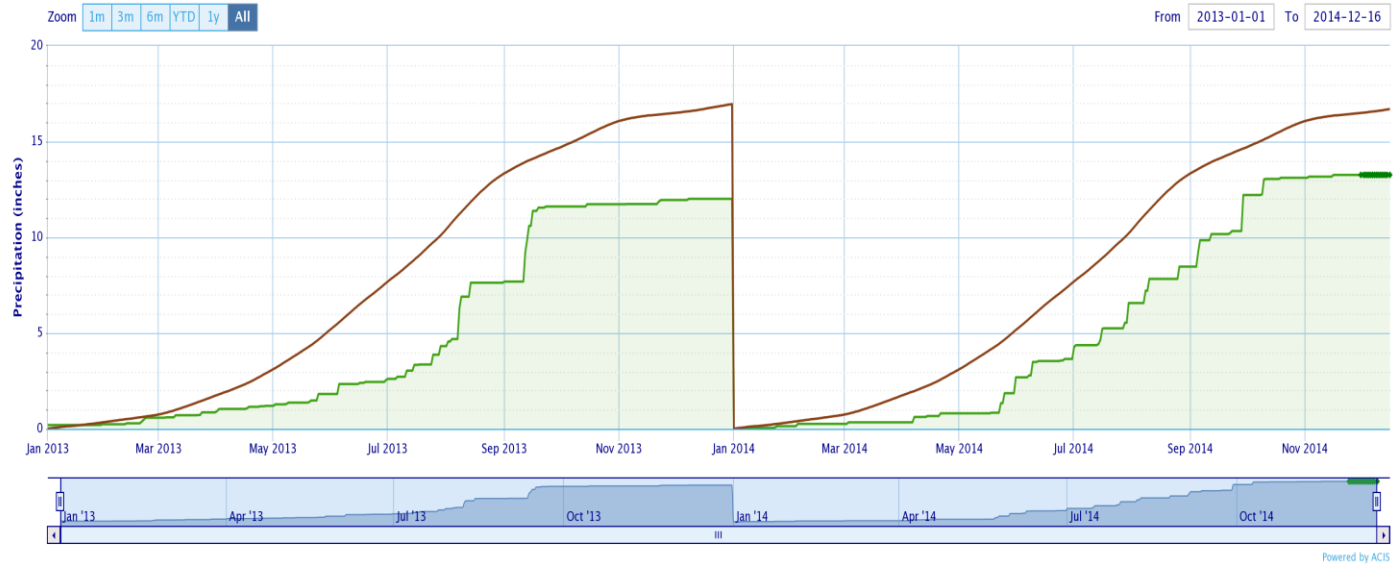
Accumulated Precipitation - WALSH 1 W, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



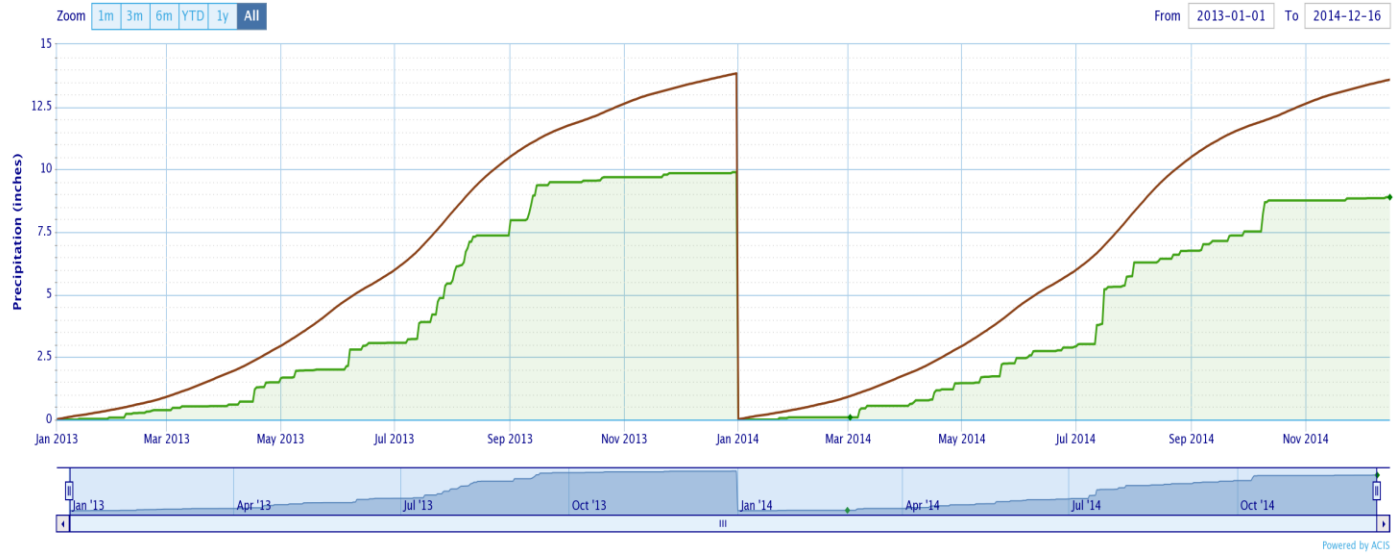
Accumulated Precipitation – CAMPO 7 S, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



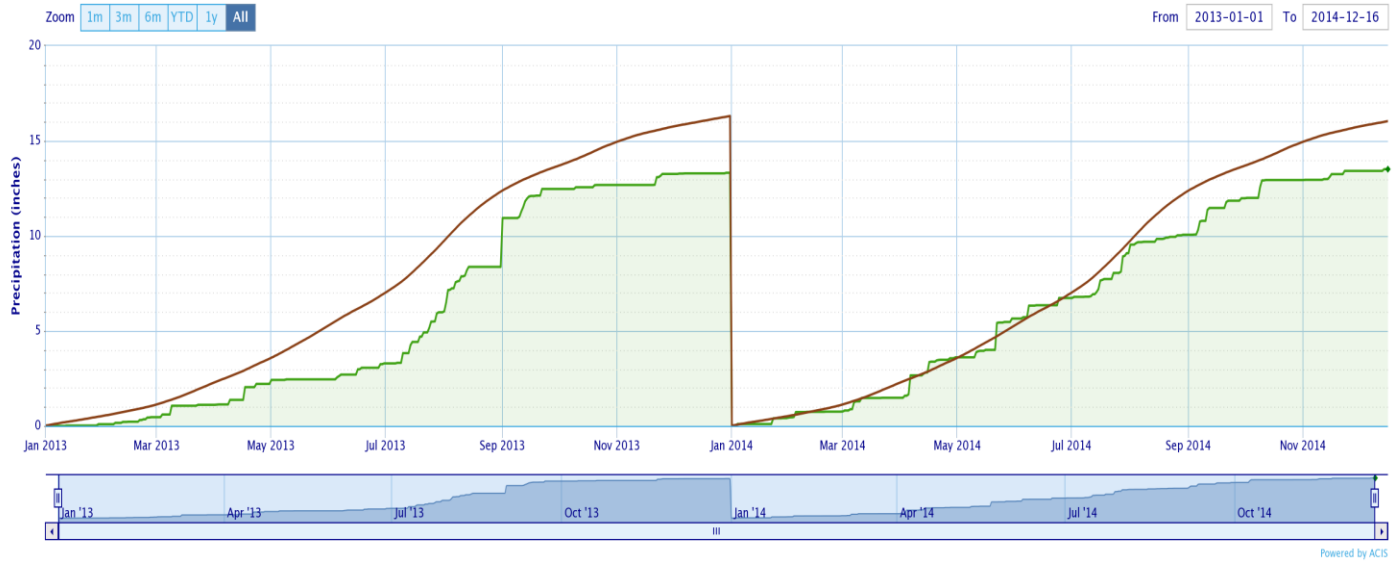
Accumulated Precipitation – TRINIDAD PERRY STOKES AP, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



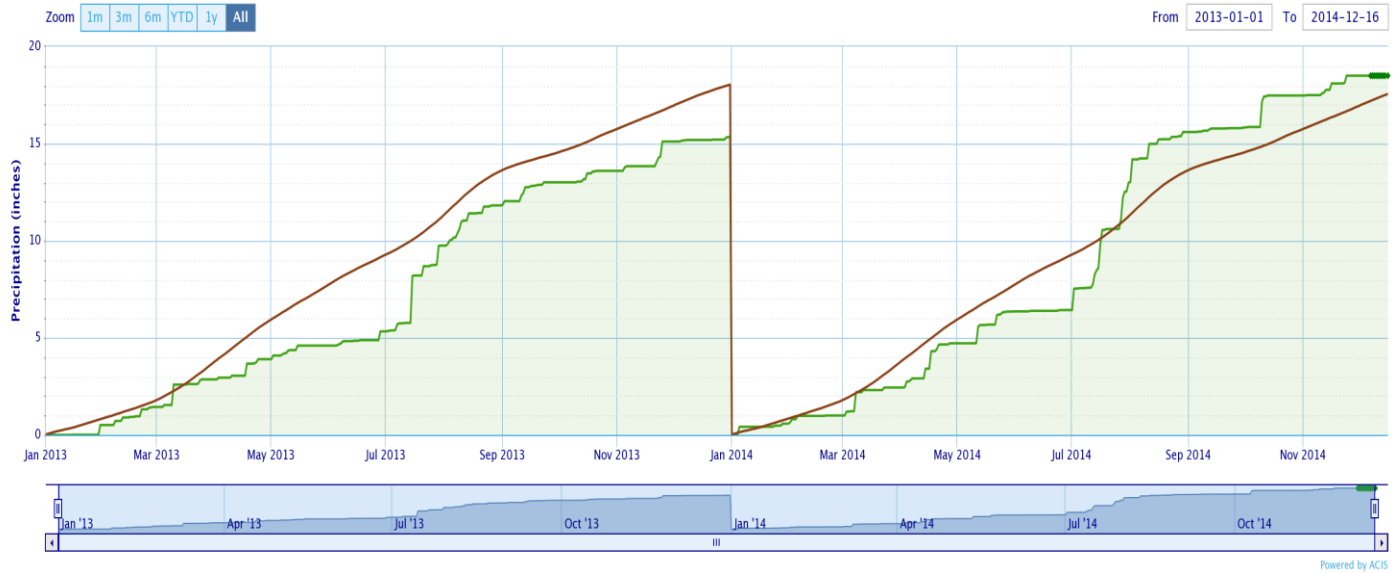
Accumulated Precipitation - TRINIDAD, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



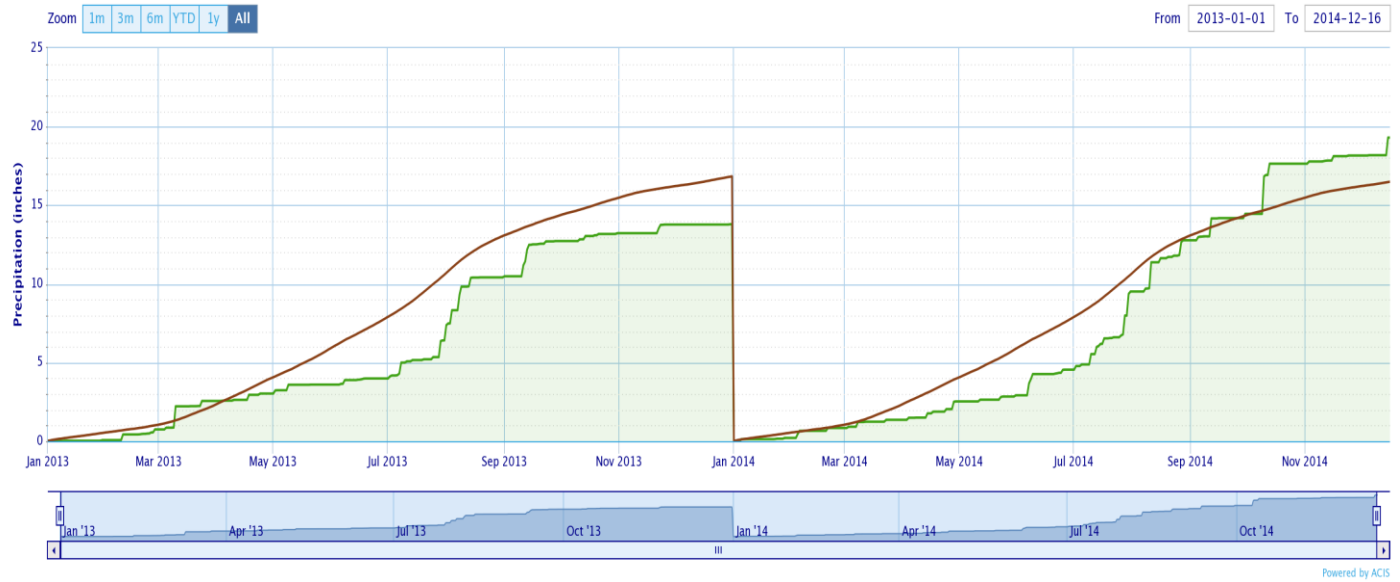
Accumulated Precipitation - WALSENBURG 1 NW, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



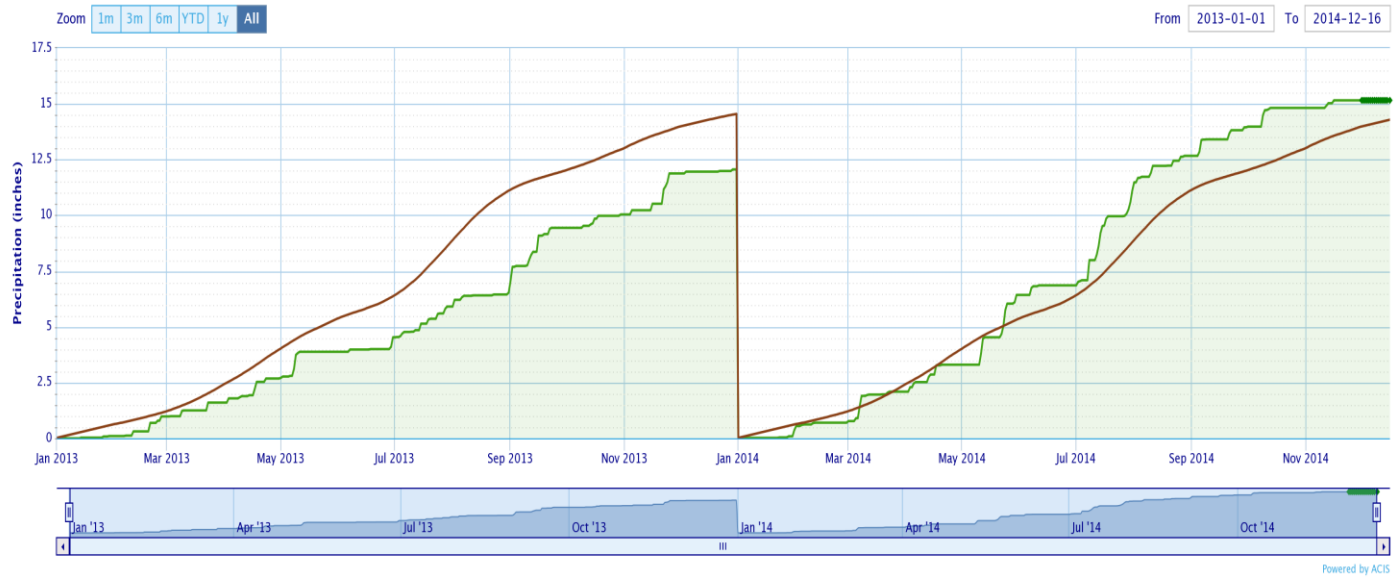
Accumulated Precipitation - KIM 15 NNE, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



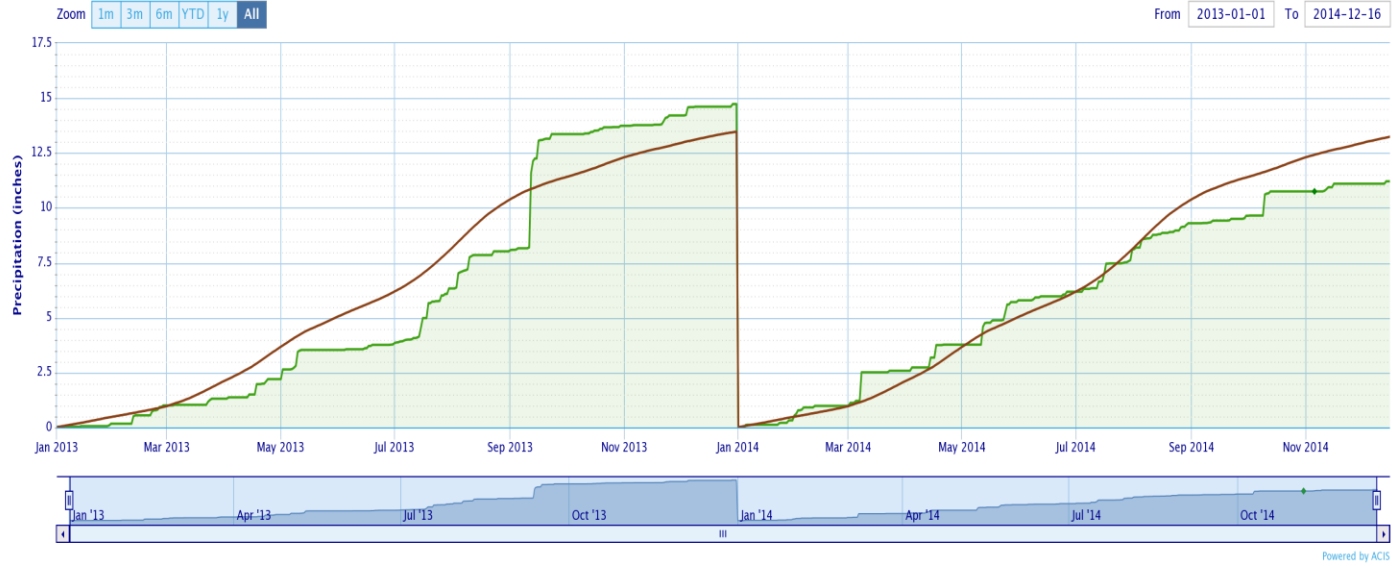
Accumulated Precipitation - WESTCLIFFE, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



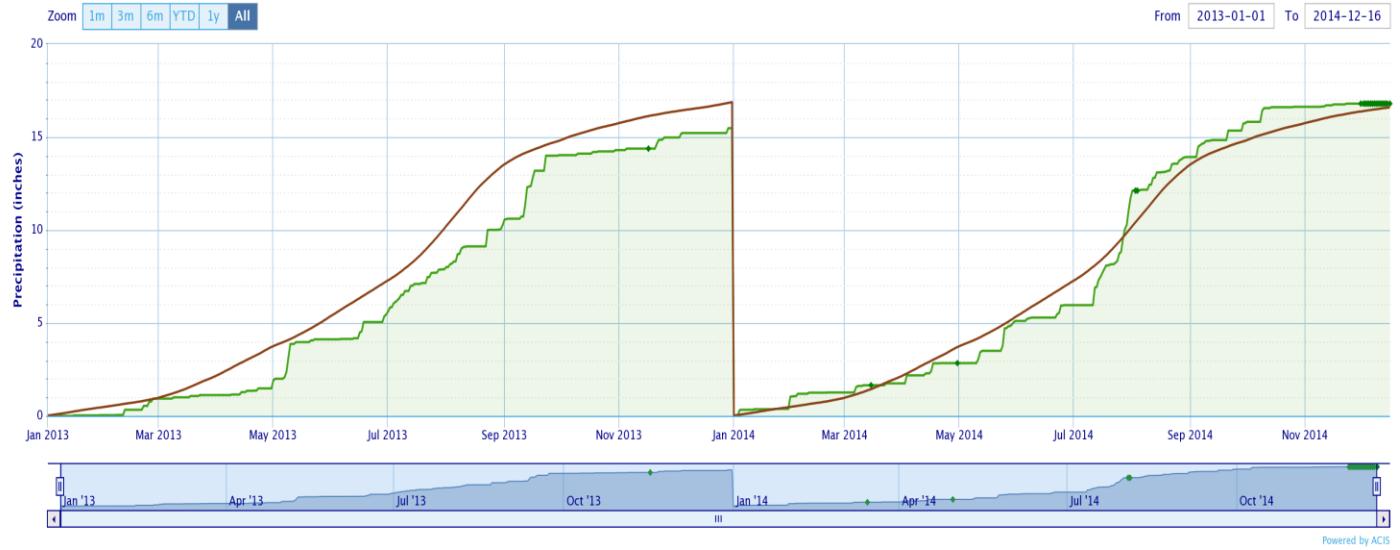
Accumulated Precipitation – CANON CITY, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



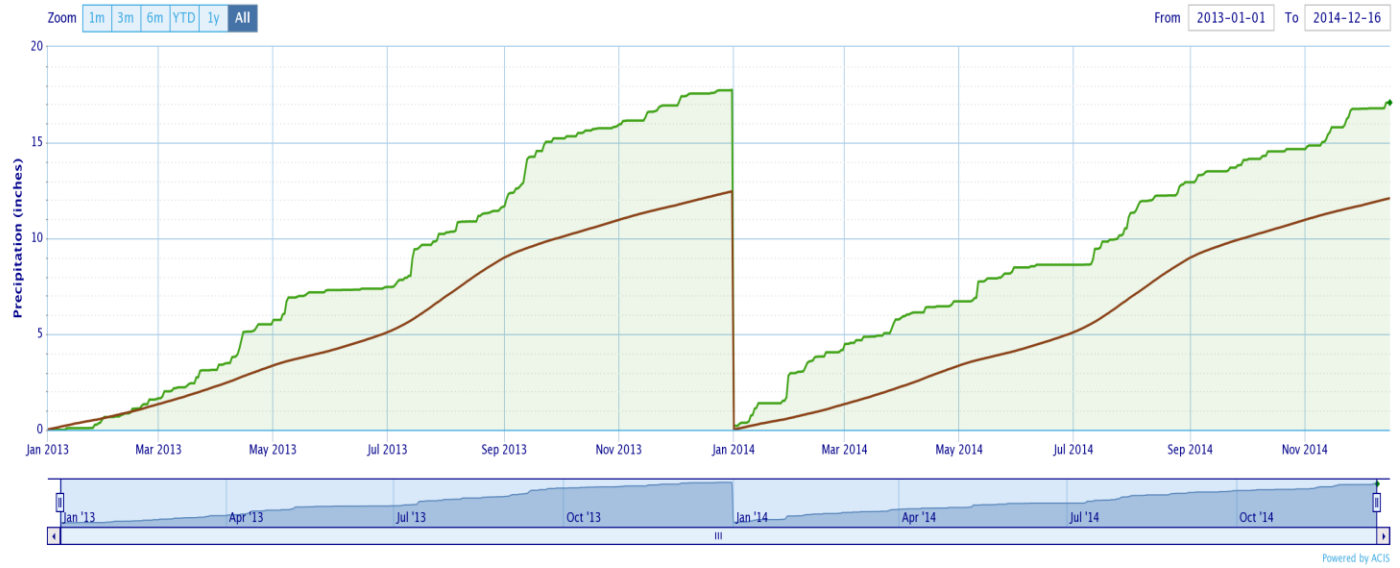
Accumulated Precipitation – FLORISSANT FOSSL BED, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



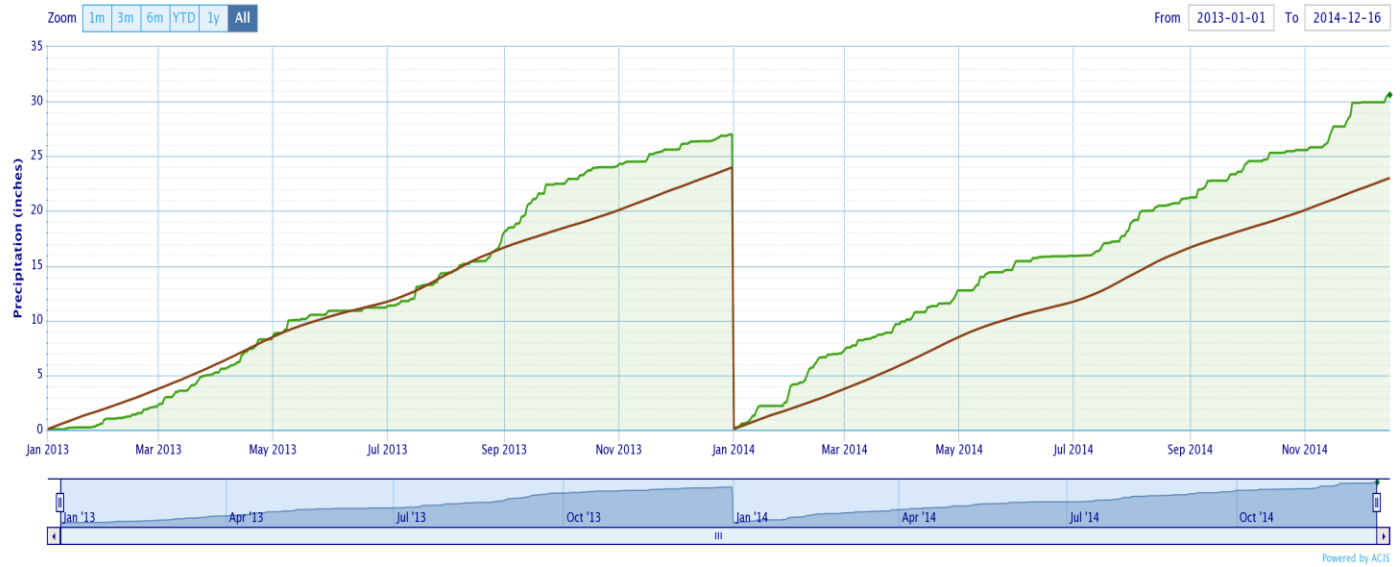
Accumulated Precipitation - LEADVILLE LAKE CO AP, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



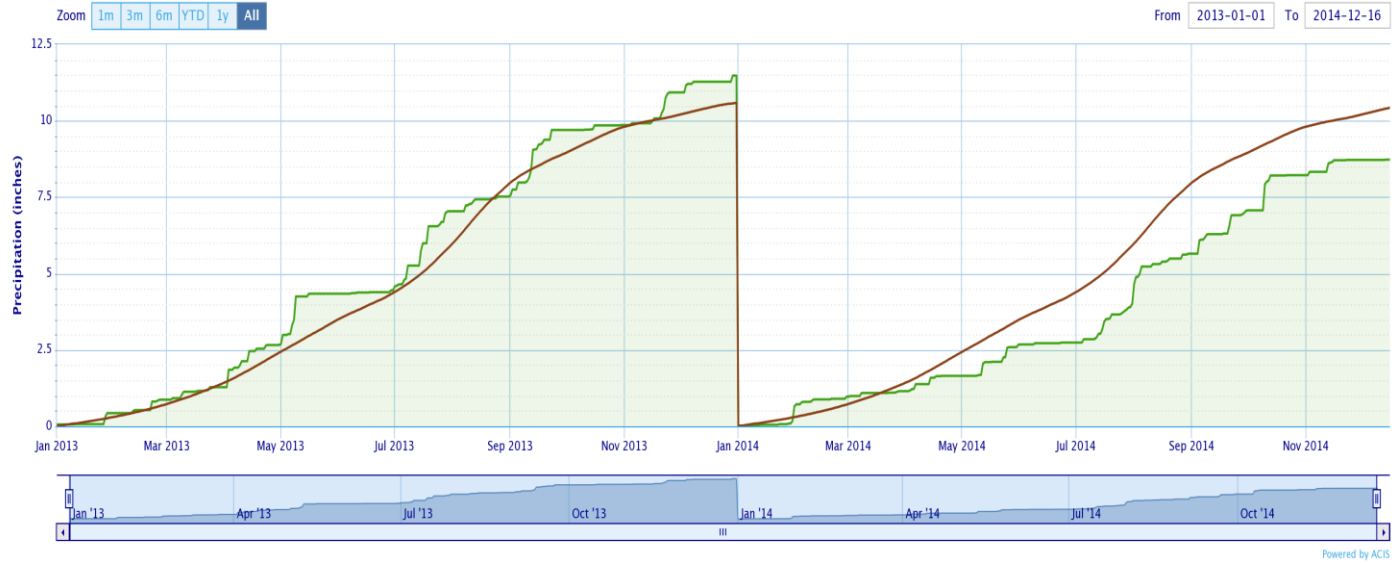
Accumulated Precipitation - CLIMAX, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



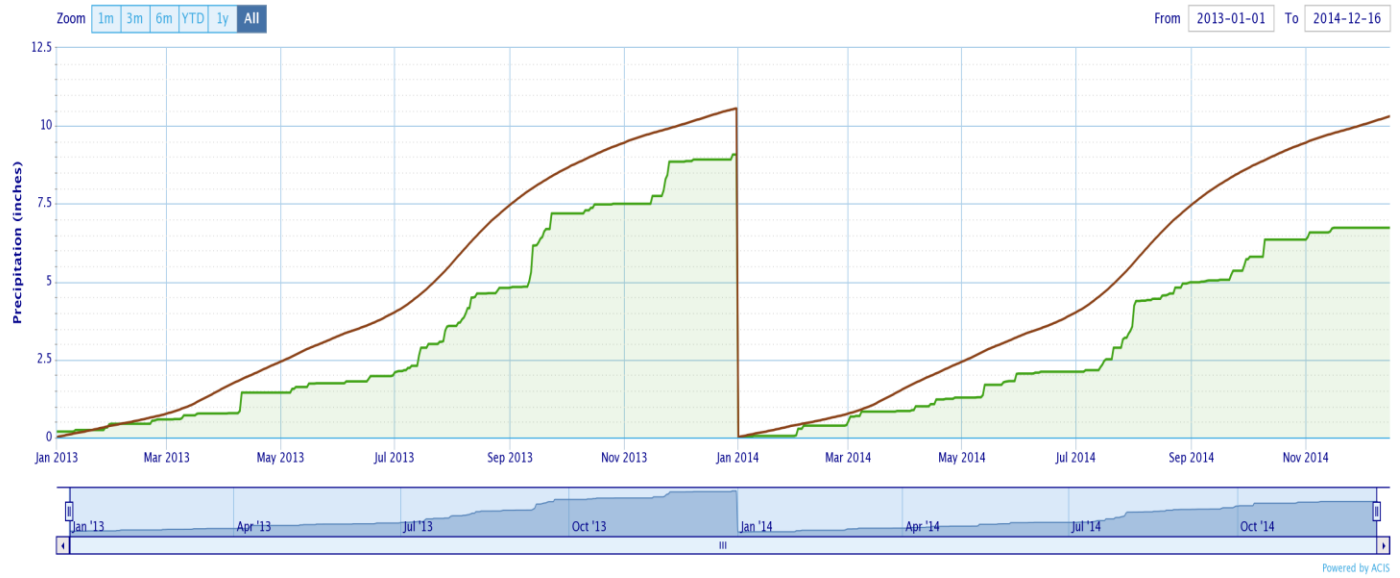
Accumulated Precipitation - BUENA VISTA 2 S, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



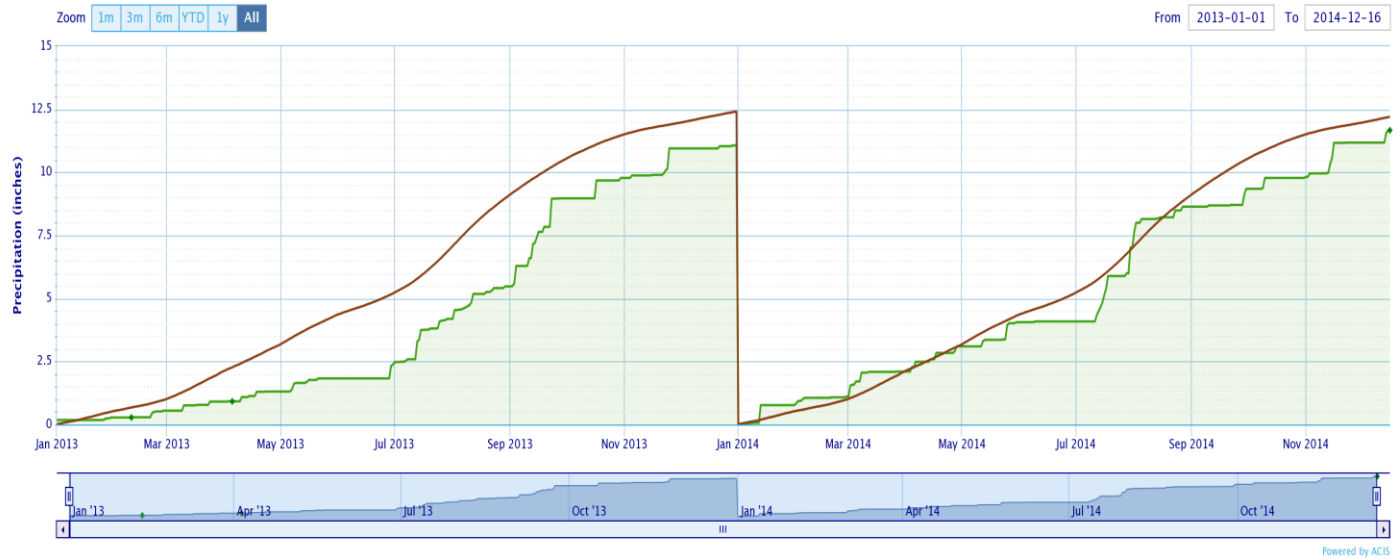
Accumulated Precipitation - DEL NORTE 2E, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



Accumulated Precipitation - GREAT SAND DUNES NAT, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values



Accumulated Precipitation - CRESTONE 2 SE, CO

Use navigation tools above and below chart to change displayed range; green/black diamonds represent subsequent/missing values

